NWS FORM E-19 (COVER)

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE

REPORT ON RIVER GAGE STATION

REVISED, PRINTED DATES: , 11/18/1999

LOCATION: STOCKTON STREAM: BOW CREEK

BASIN: SOLOMON 12 HSA: GID

REFERENCES:

ABBREVIATIONS:

EPA - Environmental Protection Agency IBWC - International Boundary and Water Comm. - bench mark DS downstream MSRC - Mississippi River Commission

MORC - Missouri River Commission

NOAA - National Oceanic and Atmospheric Admin.

NOS - National Ocean Survey US - upstream - high water - low water - right bank HW LW RB LB - left bank MGL - mean gulf level - National Weather Service NWS TVA - Tennessee Valley Authority
USACE - U.S. Army Corps of Engineers
USBR - U.S. Bureau of Reclamation
USGS - U.S. Geological Survey MLW - mean low water MSL - mean sea level MLT - mean low tide MT - mean tide USWB - U.S. Weather Bureau WQ - water quality NGVD - National Geodetic Vertical Datum - reference mark - reference point NAD - North American Datum

LOCATION IDENTIFICATION: SKTN1
NWS INDEX NUMBER: 14-7836-2
USGS NUMBER:

MAP OF GAGE LOCATION

LATITUDE: 39 33 46 SOURCE:

LONGITUDE: 99 17 04

LOCATION: BOW CREEK STOCKTON Revised, Printed Dates:

11/18/1999 ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 1: GAGE MAP

BENCHMARKS

ELEVATION OF GAGE ZERO: LEVELING AGENCY AND DATE: RATING AGENCY: VERTICAL DATUM: CHECKBAR: 0.000

0.000

BENCHMARK DESCRIPTION GAGE ZERO DATUM

LOCATION: BOW CREEK STOCKTON 11/18/1999

TO CICTURE

ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 2: BENCHMARKS

GAGES

DCP TELEM

 NESS ID:
 TYPE OF TELEMETRY:

 OWNER:
 OWNER:

 REPORT TIME:
 PHONE NUMBER:

 INTERVAL:
 INTERVAL:

 CRITERIA:
 CRITERIA:

 PAYOR/COST OF LINE:
 / \$ 0.00

GAGE TYPE OWNER MAINTENANCE BEGAN ENDED GAGE LOCATION/REMARKS

Revised, Printed Dates:

LOCATION: BOW CREEK STOCKTON Revised, Printed Dates:

HISTORY

PUBLICATION/LOCATION OF RECORDS STARTING DATE ENDING DATE

TYPE OF GAGE OWNER STARTING DATE ENDING DATE

ZERO ELEVATION STARTING DATE

LOCATION: BOW CREEK STOCKTON
11/18/1999

ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 4: HISTORY

CRESTS

FLOOD STAGE: 9.00 ACTION STAGE: 0.00 BANKFULL STAGE: 0.00

FLOOD FLOW: 0

DATE OF TIME CREST FLOW FROM HIGH BASED ON CAUSED BY
CREST LST (ft) (CFS) WATERMARKS OLD DATUM ICE JAM REMARKS

Revised, Printed Dates:

LOCATION: BOW CREEK STOCKTON 11/18/1999

Revised, Printed Dates:

ID: SKTN1

HSA: GID NWS FORM E-19 PAGE 5: CRESTS

LOW WATER RECORDS

DATE OF STAGE FLOW
LOW WATER (ft) (CFS) REMARKS

LOCATION: BOW CREEK STOCKTON Revised, Printed Dates: 11/18/1999

ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 6: LOW WATER

CONDITIONS AFFECTING FLOW

MILES ABOVE MOUTH: 0.0 DRAINAGE AREA: 0.0 POOL STAGE: 0.0

STREAM BED:

REACH:

REGULATION:

DIVERSION:

WINTER:

TOPOGRAPHY:

REMARKS:

LOCATION: BOW CREEK STOCKTON 11/18/1999 Revised, Printed Dates:

ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 7: CONDITIONS

DAMAGE

STAGE AREAS AFFECTED

LOCATION: BOW CREEK STOCKTON Revised, Printed Dates: 11/18/1999

ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 8: DAMAGE

RIVER STAGE DATA

REACH: ELEVATION ZERO: 0.00

LOCATION: BOW CREEK STOCKTON Revised, Printed Dates: ,

CONTACTS

CONTACT/REMARKS PHONE

LOCATION: BOW CREEK STOCKTON 11/18/1999 Revised, Printed Dates:

ID: SKTN1 HSA: GID NWS FORM E-19 PAGE 10: CONTACTS